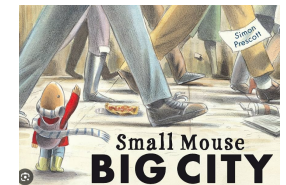
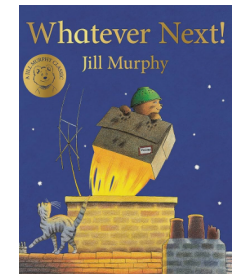
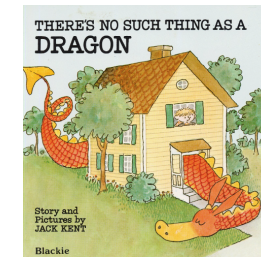
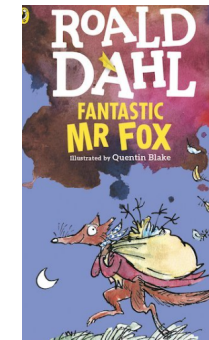
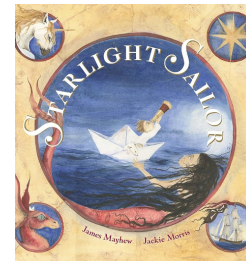
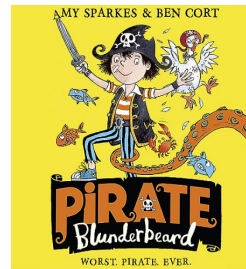
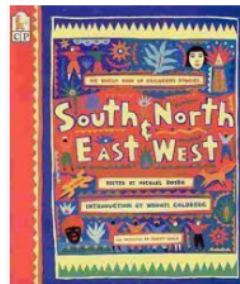
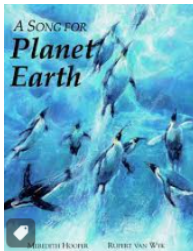
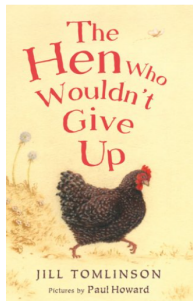
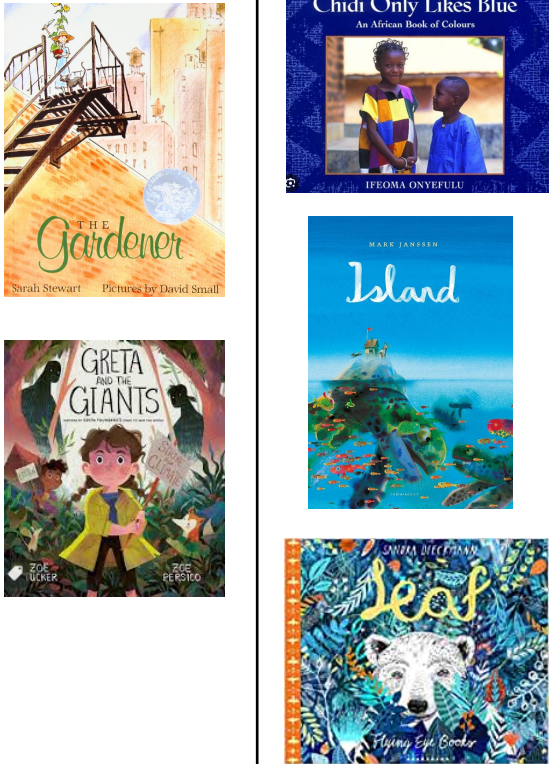
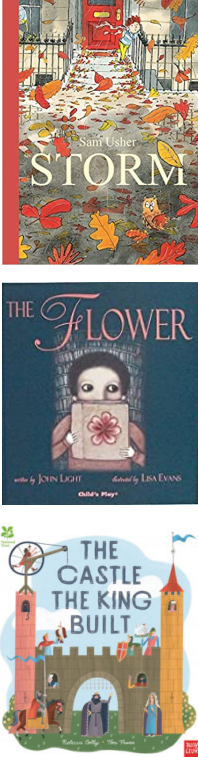


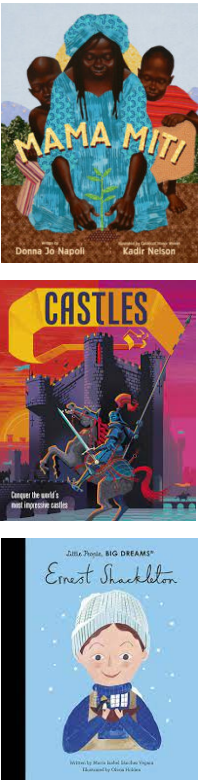


	Autumn 1 (8 weeks)	Autumn 2 (7 weeks)	Spring 1 (5 weeks)	Spring 2 (5 weeks)	Summer 1 (7 weeks)	Summer 2 (7 weeks)
Topic	Whole School 2 week topic: 'Get Creative for Climate Justice'  Me and My World	Wonderful World!	Curious castles	How to be healthy	Marvellous materials!	Super structures!

Reading for pleasure


*Basket of Brilliant Books: A Collection of classic children's picture books*



<p><b>English</b></p>	<p>Description - based on 'The Gardener'</p> <p><b>Writing about Climate change</b></p> <p>Story - inspired by The Rainbow Fish</p>	<p>First person narrative - The island</p> <p>Poem</p>	<p>Diary - living in a castle</p> <p>Explanation writing - linked to history</p> <p>Recount - Castle trip</p>	<p>Instructions/ recipe for healthy picnic food. Link to DT and Science</p> <p>Instructions/ recipe based on George's Marvellous Medicine</p>	<p>Explanation - linked to 'The Tiny Seed'.</p> <p>Description of Edinburgh</p>	<p>Story based on Junkyard Dragon</p> <p>Explanation comparing castles</p>
<p><b>Reading across the curriculum</b> (a selection of some of the books/extracts studied across the curriculum)</p>						
<p><b>Maths Y2</b></p>	<p>Number: Place Value</p> <p>Number: Addition &amp; Subtraction</p> <p>Measurement: Money</p> <p>Number: Multiplication and Division</p>	<p>Number: Multiplication and Division</p> <p>Statistics</p> <p>Geometry: Properties of Shape</p> <p>Number: Fractions</p>	<p>Measurement: Length and Height</p> <p>Geometry: Position and Direction</p> <p>Measurement: Time</p> <p>Measurement: Mass, Capacity &amp; Temp.</p>			

<p><b>Maths Y1</b></p>	<p>Number: Place Value (within 10)</p> <p>Number: Addition and Subtraction (within 10)</p> <p>Geometry: Shape</p>		<p>Number: Place Value (within 20)</p> <p>Number: Addition and Subtraction (within 20)</p> <p>Number: Place Value (within 50)</p> <p>Measurement: Length and Height</p> <p>Measurement: Mass and Volume</p>		<p>Number: Multiplication and Division</p> <p>Number: Fractions</p> <p>Geometry: Position and Direction</p> <p>Number: Place Value (within 100)</p> <p>Measurement: Money</p> <p>Measurement: Time</p>	
<p><b>Science Y2</b></p>	<p>Animals, including humans</p> <p>Key Scientist: Louis Pasteur</p>	<p>Living things and their habitats: focus on Africa</p> <p>Key Scientist: Ernest Shackleton</p> <p>CREST Awards: Super Snowballs and Stunning Snowflakes</p>	<p>Plants</p> <p>Key Scientist: Jane Colden</p> <p>CREST Awards: Plant Detectives</p>	<p>Animals, including humans: health</p> <p>Key Scientist: Robert Gair</p>	<p>Materials: uses and suitability of a range of materials: focus on cardboard</p> <p>Key Scientist: John Dunlop</p> <p>CREST Awards: Chocolate Factory</p>	<p>Living things and their habitats: micro-habitats</p> <p>Key Scientist: Sylvia Earle</p> <p>CREST Awards: Tea Bag Trouble</p>
<p><b>Science Y1</b></p>	<p>Animals including humans - our body &amp; senses</p> <p>Key Scientist: Joan Beauchamp Proctor (Zoologist)</p> <p>Seasonal Changes:</p>	<p>Animals including humans- identifying and naming a variety of common animals.</p> <p>Key Scientist: Jane Goodall (Primatologist)</p>	<p>Materials- Exploring everyday materials.</p> <p>Key Scientist: Charles Mackintosh (Chemist &amp; Inventor)</p> <p>CREST Awards: Muddy Mess</p> <p>Seasonal Changes:</p>	<p>Animals including humans- describing and comparing the structure of a variety of common animals.</p> <p>Key Scientist: David Attenborough</p>	<p>Plants</p> <p>Key Scientist: Beatrix Potter (Botanist &amp; Natural Scientist)</p> <p>CREST Awards: Discovery Bag</p> <p>CREST Awards: Rainbow Collectors</p> <p>Seasonal Changes:</p>	<p>Materials- Exploring everyday materials.</p> <p>Key Scientist: Ole Kirk Christiansen (Inventor)</p> <p>CREST Awards: Useless Umbrella</p> <p>Seasonal Changes:</p>
<p><b>RE</b></p>	<p>What do Christians believe God is like?</p>	<p>Why does Christmas Matter?</p>	<p>Who made the World?</p>	<p>Why does Easter matter to Christians?</p>	<p>What is the Good News that Jesus brings?</p>	<p>Who am I?</p>

PE	Cognitive Dynamic Balance on a Line & Static Balance: Stance  Gymnastics	Personal Coordination: Footwork & Static Balance: One Leg  Dance	Social Dynamic Balance to Agility: Jumping and Landing & Static Balance: Seated  Dance	Physical Coordination: Sending and Receiving & Agility: Reaction/ Response  Gymnastics	Health and Fitness Agility: Ball Chasing & Static Balance: Floor Work  Beanbag Rounders	Creative Coordination: Ball skills & Counterbalance with a Partner  Athletics
History	Explorers How has being an explorer changed over the years? Significant individuals - Ibn Battuta, Polar Preet, Mary Kingsley, Ranulph Fiennes		Castles - Local Investigate and visit Skipton Castle. Why was it built? What are its defences like? What was it like to live there? How long did it take to build?			Castles - National Are all castles in our country built the same way? Compare Skipton Castle, Cliffords Tower, Ripley castle, Windsor castle and Edinburgh castle. What is the same, what is different?
Geography		Africa  Focus on Kenya. What is it like to live there? Which animals live in Kenya? What is the climate like?		Skills & Fieldwork  Map reading and making Exploring compass directions	Edinburgh  Countries and Capital cities of the UK with a focus on Edinburgh. Identify the human features (famous Edinburgh Landmarks) and physical features of a capital city - link to castles topic.	
Computing	Technology and IT around us	Digital painting	Digital photography	Programming	Digital writing	Pictograms
Art & Design	<b>Get creative for climate justice project</b>  Portraits Exploring self portraits through different artists		Castles - Paul Klee 'Castles and sun'.		Found Art Create their own recycling robot sculpture using found objects  Key Artists: Darrell Wakelam	

	using a range of media.  <b>Key Artists:</b> Pablo Picasso Julian Opie				(21st century - 3D sculpture), Pablo Picasso &	
<b>Design &amp; Technology</b>		<b>Sewing</b> Design and make a Christmas decoration		<b>Cooking and Nutrition</b> How to make a healthy picnic Chef: <b>James Martin</b>		Structures - link to castles topic.
<b>Music</b>	<i>All children will have weekly opportunities to listen to music and sing during worships</i>					
	Body percussion	<b>Performance:</b> Learn and play Christmas songs on the handbells  Focus on Finlandia (BBC 10 pieces)	Body percussion Marcel Duchamp	Appreciation of music from around the world	<b>Performance:</b> Singing in a round	<b>Compositions:</b> Use Purple Mash tools to create digital compositions with a variety of sounds
	<b>Musician of the month:</b> September - Kate Bush October - Babatunde Olatunji	<b>Musician of the month:</b> November - Gustav Holst December - Fisherman's Friends	<b>Musician of the month:</b> January - David Bowie February - Hans Zimmer	<b>Musician of the month:</b> March - Elvis Presley	<b>Musician of the month:</b> April - Kishori Amonkar May - Anna Clyne	<b>Musician of the month:</b> June - Bob Marley July - Lord Kitchener
<b>RSHE</b> 	Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>Key Dates</b>	9th to 22nd September - Fair Trade Fortnight  5th October - National Poetry Day	11th November - Remembrance Day  13th to 17th November - Anti-Bullying Week	5th to 11th February - Children's Mental Health Week  6th February Safer Internet Day	22nd April - Earth Day	12th to 18th May - Christian Aid Week	17th to 21st June - Refugee Week  June - Pride Month

	10th October - World Mental Health Day		7th March - World Book Day  8th to 17th March - British Science Week			June (dates TBC) - National School Sports Week
Whole School Values	Respect					
	Thankfulness		Perseverance		Forgiveness	

Red indicates Global Neighbours themes